EXAMPLE OF MPLSIVPN SERVICE PROVISIONING TABLE 102	Customer B	CE10 CE11 CE12 CE13 19		7	>	7	Client			Snoke Snoke Snoke	2000	CBC 32 CBC				1777 Area 1		F			7 8 4	7 8 3	>	-
		CE9 C	7		7	7	Client	۸	Spoke	> 0	000	16	2			11	Γ	PE2 PE	POS3/1 S5/1	pools.	2 4	2 4	>	
	Customer A	CE8	L	L	7	7	Server				L				RIP		જ	PE3	GE2/0		2	2	,	_
		CE7		>				۱. تا	HUD_SDK HUD_HUD		8	256K			OSPF	Area 0	જ	PE3	S1/0/15.0 GE2/0 POS3/1	P address	10	9	,	
		CE6						γ - 1-10 γ	HUD SPK		Asifensa	UBR 2564	512K		Static		જ	PE3	ATM4/ 0.1	cally from	o o	on .		
	ő	CES						7	эроке		000	33			OSPF	Area 7	28	PE3	S7/1	or automat	4	3	,	
		CE4	٨	٨		^	Client	Ŷ			0	CRC 32			OSPF	Area 0			S7/2	manually	4	е	ļ	_
		CE3			>					> <u>f</u>	8	32			RIP		'n	PE2	S7/1	e assigned	4	es.	,	
		CE2			-	7	Server				900	CRC 32	!		EBGP	6666	FS.	PE2	POS3/0	nask can b	2	2	,	_
		CE1	۸	٨					Spoke		AsiSenan	VBR2W			OSPF	Area 0		PE1	ATM4/ 4.10 POS3/0	IP address/mask can be assigned manually or automatically from IP address pools.	-	_	>	
		Topology	Full Mesh	Full Mesh	Full Mesh	Central	Service		٦	H&S 1 VRF	Γ		ck, ATM					IP interface on PE		ss/mask	Coos (d QoS		
Table 1			VPN1	VPN2	VPN3	VPN4		VPNS		NPN6	12 requirement	(Encapsulation	CRC, CK	VC, etc)	L3 requirement	Routing Area/AS, etc.	Location of CE	IP interfa		IP address/mask	Inbound QoS (profile #)	Outbound QoS (profile #)	YUY.	200
_		Part 1 202									^	Part 2 204						Part 3 206						

FIG. 2